

## Creating user-friendly tools for data analysis and visualization in K-12 classrooms: A Fortran dinosaur meets Generation Y

L. H. Chambers<sup>1</sup>, S. Chaudhury<sup>2</sup>, M. T. Page<sup>2</sup>, A. J. Lankey<sup>3</sup>, J. Doughty<sup>4</sup>, Steven Kern<sup>5</sup>,  
Tina M. Rogerson<sup>6</sup>

<sup>1</sup>NASA Langley Research Center, Hampton, VA 23681-2199

<sup>2</sup>Christopher Newport University, Newport News, VA

<sup>3</sup>Purdue University, West Lafayette, IN

<sup>4</sup>Virginia Polytechnic & State University, Blacksburg, VA

<sup>5</sup>Ocean Lakes High School, Virginia Beach, VA

<sup>6</sup>Science Systems & Applications Inc., Hampton, VA

### TOPICS: Tools to Facilitate Data Analysis in the K-12 Classroom

During the summer of 2007, as part of the second year of a NASA-funded project in partnership with Christopher Newport University (Chaudhury) called SPHERE (Students as Professionals Helping Educators Research the Earth), a group of undergraduate students spent 8 weeks in a research internship at or near NASA Langley Research Center. Three students from this group (Page, Lankey, and Doughty) formed the Clouds group along with a NASA mentor (Chambers), and the brief addition of a local high school student (Kern) fulfilling a mentorship requirement.

The Clouds group was given the task of exploring and analyzing ground-based cloud observations obtained by K-12 students as part of the Students' Cloud Observations On-Line (S'COOL) Project, and the corresponding satellite data. This project began in 1997. The primary analysis tools developed for it were in FORTRAN, a computer language none of the students were familiar with. While they persevered through computer challenges and picky syntax, it eventually became obvious that this was not the most fruitful approach for a project aimed at motivating K-12 students to do their own data analysis. Thus, about halfway through the summer the group shifted its focus to more modern data analysis and visualization tools, namely spreadsheets and Google™ Earth.

The result of their efforts, so far, is two different Excel spreadsheets and a Google™ Earth file. The spreadsheets are set up to allow participating classrooms to paste in a particular dataset of interest, using the standard S'COOL format, and easily perform a variety of analyses and comparisons of the ground cloud observation reports and their correspondence with the satellite data. This includes summarizing cloud occurrence and cloud cover statistics, and comparing cloud cover measurements from the two points of view. A visual classification tool is also provided to compare the cloud levels reported from the two viewpoints. This provides a statistical counterpart to the existing S'COOL data visualization tool, which is used for individual ground-to-satellite correspondences. The Google™ Earth file contains a set of placemarks and ground overlays to show participating students the area around their school that the satellite is measuring. This approach will be automated and made interactive by the S'COOL database expert (Rogerson) and will also be used to help refine the latitude/longitude location of the participating schools.

Once complete, these new data analysis tools will be posted on the S'COOL website for use by the project participants in schools around the US and the world.

## **P1.25 CREATING USER-FRIENDLY TOOLS FOR DATA ANALYSIS AND VISUALIZATION IN K-12 CLASSROOMS: A FORTRAN DINOSAUR MEETS GENERATION Y**

L H. Chambers<sup>1</sup>, S. Chaudhury<sup>2</sup>, M. T. Page<sup>2</sup>, A. J. Lankey<sup>3</sup>, J. Doughty<sup>4</sup>, S. Kern<sup>5</sup>, and T. M. Rogerson<sup>6</sup>

<sup>1</sup>NASA Langley Research Center, Hampton, VA

<sup>2</sup>Christopher Newport University, Newport News, VA

<sup>3</sup>Purdue University, West Lafayette, IN

<sup>4</sup>Virginia Polytechnic & State University, Blacksburg, VA

<sup>5</sup>Ocean Lakes High School, Virginia Beach, VA

<sup>6</sup>Science Systems and Applications, Inc., Hampton, VA

### **1. INTRODUCTION**

During the summer of 2007, as part of the second year of a NASA-funded education project in partnership with Christopher Newport University (Chaudhury) called SPHERE (Students as Professionals Helping Educators Research the Earth), a group of undergraduate students spent 8 weeks in a research internship at or near NASA Langley Research Center in southeastern Virginia. Three students from this group (Page, Lankey, and Doughty) formed the Clouds group along with a NASA mentor (Chambers), and the brief addition of a local high school student (Kern) fulfilling a mentorship requirement.

The Clouds group was given the task of exploring and analyzing ground-based cloud observations obtained by K-12 students as part of the Students' Cloud Observations On-Line (S'COOL; <http://scool.larc.nasa.gov>) Project, along with the corresponding satellite data. The S'COOL project began in 1997 (Chambers et al, 2003). The primary analysis tools developed for it were in FORTRAN, a computer language commonly used by scientists (especially older ones), but that none of the students were familiar with. While they persevered through computer challenges and picky syntax, it eventually became obvious that this was not the most fruitful approach for a project aimed at motivating K-12 students to do their own data analysis. Thus, about halfway through the summer the group shifted its focus to more modern data analysis and visualization tools, namely spreadsheets and Google™ Earth.

The final result of the Cloud group's efforts is two different Excel spreadsheets and a Google™ Earth file. These are discussed in more detail in sections 3 and 4 of this paper.

### **2. OVERVIEW OF S'COOL**

The S'COOL Project is the Education and Public Outreach component of the Clouds and the Earth's Radiant Energy System (CERES; Wielicki et al., 1996), part of NASA's Earth Observing System. CERES instruments make highly accurate measurements of the energy flows in and out of the planet, on several low Earth orbit satellites:

- TRMM, the Tropical Rainfall Measuring Mission, carries one CERES instrument, which operated from late 1997 to March 2000.
- Terra carries two CERES instruments, which have been making measurements since early 2000.
- Aqua also carries two CERES instruments, which have been making measurements since mid-2004.

A key objective of the CERES project is to quantify the impact of clouds on Earth's energy budget. Thus, each CERES instrument flies with an imager (VIRS on TRMM, MODIS on Terra and Aqua), and cloud retrievals are performed as part of the CERES analysis. The S'COOL observations provide ground truth cloud reports from surface observers in locations around the world. Schools are requested to make observations within +/- 15 minutes of the CERES overpass, and report these observations to an on-line database.

As the satellite data are processed, first through the rapid FLASHFlux (Stackhouse et al., 2006) processing, then eventually through the climate-quality CERES processing, the satellite data corresponding to each S'COOL observation report are also made available through an on-line database. This enables both students and scientists to explore and study the level of agreement between the two viewpoints.

### **3. MODERN TOOL I: SPREADSHEETS**

A relatively simple spreadsheet file was already available on the S'COOL website. This file used a

---

\* Corresponding author address: Lin H. Chambers, MS 420, NASA Langley Research Center, Hampton, VA 23681-2199; e-mail: [Lin.H.Chambers@nasa.gov](mailto:Lin.H.Chambers@nasa.gov)

small subset of S'COOL observations (3 years of data from Virginia in April) and showed three examples of data analysis that could be performed:

1) Analysis of cloud amount frequency (clear, partly cloudy, mostly cloudy, overcast) for different cloud levels (low, mid, high). See Figure 1.

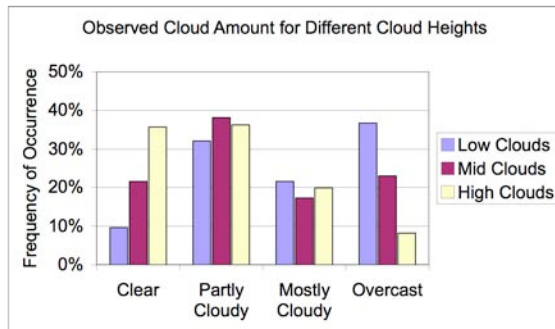


Figure 1. Sample analysis of cloud amount vs cloud height using Excel.

2) Counting the number of cloud layers observed from the ground and creating a pie chart. See Figure 2.

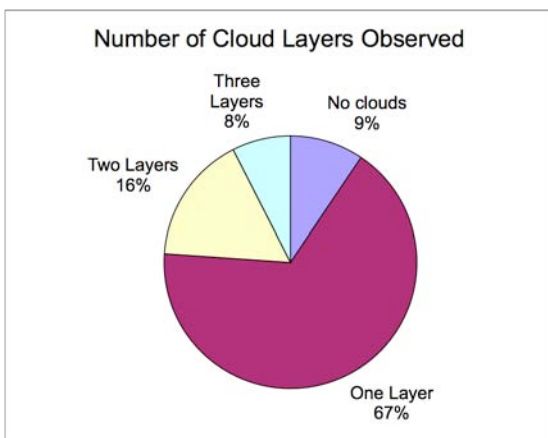


Figure 2. Pie chart showing the number of layers reported by S'COOL observers

3) Comparing the Cloud amount reported from the ground with the cloud cover obtained from satellite. Because the ground observers report cloud cover in discrete classes while the satellite can measure any value, the resulting graph is quite messy.

First, the Clouds group updated this existing spreadsheet by generalizing it to accept up to 1,000 data rows from the S'COOL database (this is the maximum number of rows that can be downloaded at one time from the on-line interface). S'COOL participants can select these

|                            |          | Ground report |       |               |               |          |
|----------------------------|----------|---------------|-------|---------------|---------------|----------|
|                            |          | No cloud      | Clear | Partly Cloudy | Mostly Cloudy | Overcast |
| Sat report                 | No Cloud |               |       |               |               |          |
|                            | Clear    |               | 16    | 7             | 4             | 0        |
|                            | Partly   |               | 33    | 52            | 47            | 26       |
|                            | Mostly   |               | 14    | 22            | 47            | 74       |
|                            |          | Overcast      |       | 4             | 38            | 98       |
| Total Cases with Cloud     |          | 486           |       | Percentages   |               |          |
| Complete agreement         |          | 213           |       | 43.83         |               |          |
| Off by 1 Cloud Cover Class |          | 221           |       | 45.47         |               |          |
| Off by 2 Classes           |          | 48            |       | 9.88          |               |          |
| Off by 3 Classes           |          | 4             |       | 0.82          |               |          |

Figure 3. Matrix comparing ground vs satellite cloud cover. Note that the matrix is incomplete, allowing interested students to practice using Excel formulae.

data according to their interests (location, time period, etc) from the on-line S'COOL archive, and paste them into a prepared tab in the spreadsheet. This automatically performs the three analyses above; plus it generates a table showing a comparison of cloud cover as reported from the ground versus observed by the satellite. See Figure 3.

Secondly, the Clouds group generated a new spreadsheet file to create a visual classification of the cloud levels reported from the two viewpoints. This provides a statistical counterpart to the existing S'COOL data visualization tool (Figure 4), which is used for individual ground-to-satellite correspondences. This classification (Fig. 5) is coded to show cases with an exact match in the cloud mask (blue), an easily explainable discrepancy between the two points of view (green), a plausible discrepancy (orange), and an as yet unexplained disagreement (red). Beside each cloud mask pair the spreadsheet calculates how many of the up to 1,000 rows of the dataset being analyzed fall into that classification. Underneath (not shown) is a sorted list showing

| School Name                      | Latitude  | Longitude         | City          | State                 | Country     |  |               |                          |  |
|----------------------------------|---|-------------------|---------------|-----------------------|-------------|--|---------------|--------------------------|--|
| Colegio Barranquilla             | 4.600000  | -74.083000        | Bogota        | no state              | Colombia    |  |               |                          |  |
| Ground Observation:              |   |                   |               | Aqua Satellite        |             |  |               |                          |  |
| Date: 2007-12-15                 |   | Local Time: 13:40 |               | Universal Time: 18:40 |             | Date: 2007-12-15   |               | Universal Time: 18:34:00 |  |
| Opacity                          | Cloud Cover   | Type              | Visualization | Altitude (km)         | Opacity     | Cloud Cover  | Phase Temp(K) |                          |  |
|                                  |   |                   |               | 11.36                 | Opaque      | Partly Cloudy (5% to 50%)  | ice           |                          |  |
|                                  |   |                   |               |                       | 41.27       | 9.40   | 227.81        |                          |  |
| Opaque                           | Overcast (95% to 100%)  | Altostratus       |               | 5.95                  | Opaque      | Partly Cloudy (5% to 50%)  | mixed         |                          |  |
|                                  |   |                   |               |                       | 28.47       | 46.73  | 267.86        |                          |  |
| Opaque                           | Overcast (95% to 100%)  | Stratocumulus     |               | 2.65                  | Translucent | Partly Cloudy (5% to 50%)  | water         |                          |  |
|                                  |   |                   |               |                       | 6.09        | 11.51  | 288.06        |                          |  |
| Controls:                        | Persistent - 00<br>Short-Lived - 00   |                   |               | View Corresponding    |             | <div>Vertical Profiles<br/>Along the MODIS Centerline</div> <div><a href="#">Cloudsat Quick Look</a><br/><a href="#">Cloudsat Tutorial</a><br/><a href="#">CALIPSO Quick Look</a><br/><a href="#">CALIPSO Tutorial</a></div> |               |                          |  |
| Surface Observations:            | Snow/Ice: No<br>Standing Water: Yes<br>Muddy: Yes<br>Dry Ground: No<br>Leaves on Trees: Yes<br>Raining/Snowing: Yes |                   |               |                       |             |  |               |                          |  |
| Temperature: 12.00 C             |   |                   |               |                       |             |  |               |                          |  |
| Barometric Pressure: 1024.00 hPa |   |                   |               |                       |             |  |               |                          |  |
| Relative Humidity: 100.00        |   |                   |               |                       |             |  |               |                          |  |
| Comments: Nublado y lloviendo    |   |                   |               |                       |             |  |               |                          |  |

Figure 4. S'COOL on-line data visualization tool.





